Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2160	selectiv\$9 adj (reproduc\$5 playback\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:42
L2	254	selectiv\$9 adj (playback\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:31
L3	39	selectively adj (playback\$5)	US-PGPUB;	OR	OFF	2005/03/03 19:28
- '			USPAT; USOCR; EPO; JPO;			
			DERWENT; IBM_TDB		· · · · · · · · · · · · · · · · · · ·	an may a facility of the second
L4	7	(selectiv\$9 adj playback\$5) with (improv\$5 enhance\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:31
L5	0	(selectiv\$9 adj (reproduc\$5 playback\$5)) with (quality near service\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:33
L6	30	(selectiv\$9 adj (reproduc\$5 playback\$5)) with (quality service\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:37
L7	162	(380/200).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:41
L8	1	1 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:41

L9	49	(selectiv\$9 adj (reproduc\$5 playback\$5)) and (client and server\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:42
L10	2	("5732216").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:45
L11	2018	selectiv\$9 with (reproduc\$5 playback\$5) with (audio music\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:48
L12	648	selectiv\$9 adj4 (reproduc\$5 playback\$5) with (audio music\$5)	US-PGPUB; USPAT; USOCR;	OR	OFF	2005/03/03 19:50
			EPO; JPO; DERWENT; IBM_TDB			
L13	15	12 and (client and server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:50
L14	60980	(reproduc\$5 playback\$5) near9 (audio music\$5)	US-PGPUB; USPAT;	OR	OFF	2005/03/03 19:50
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
L15	2451	14 and (client and server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:50
L16	26313	(reproduc\$5 playback\$5) near (audio music\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:51

						
L17	1271	16 and (client and server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:52
L18	1280	(709/231).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:53
L19	1701	(709/201).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:53
L21	109	16 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:54
L22	31	16 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:53
S1	93	(selective\$9 with (reproduc\$5 playback\$5) with (stor\$5 near6 (client\$5 subscriber\$5 customer\$5 user\$5)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:45
S2	93	(selectiv\$9 with (reproduc\$5 playback\$5) with (stor\$5 near6 (client\$5 subscriber\$5 customer\$5 user\$5)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 19:48
S3	33	S1 and @ad<"19970107"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/25 13:48

S4	1	S1 and @ad<"19970107" and (server\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/25 13:44
S5	8	S1 and @ad<"19970107" and (remot\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/25 13:37
S6	9	(playback\$5 reproduc\$9) with (network internet) with (compar\$5 near9 (identification\$5 id identifier\$5 identify\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/25 13:47
S7	0	S6 and @ad<"19970107"	US-PGPUB; USPAT;	OR	OFF	2005/02/25 13:47
	* 8		USOCR; EPO; JPO; DERWENT; IBM_TDB	1 de 1		
S8	849	(playback\$5 reproduc\$9) with (compar\$5 near9 (identification\$5 id identifier\$5 identify\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/25 13:47
S9	350	S8 and @ad<"19970107"	US-PGPUB; USPAT;	OR	OFF	2005/02/25 13:47
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S10	45	(playback\$5 reproduc\$9) with ((earlier\$3 former\$5 past\$3 preceding previous\$5 prior\$3) near3 stor\$5 near3 (client\$3 user\$3 customer\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/25 13:48
S11	1	S10 and @ad<"19970107" and (network\$3 internet\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/25 13:49

3/3/



News Froogle Local New! Images Groups

Advanced Search Search **Preferences**

more »

"selection playback" " audio" "media"

Web

Results 1 - 10 of about 666 for "selection playback" " audio" "media". (0.34 secon

Logitech - 967312-0403 - Input Devices - diNovo Media Desktop - PC ...

... The MediaPad also displays email or instant message notifications, and it lets you monitor media selection playback status, even when you're away from your desk ... www.pcmall.com/pcmall/shop/detail~dpno~297930.asp - 86k - Cached - Similar pages

Logitech diNovo Media (967312) Keyboard - Find, Compare, and Buy ...

... photos. monitor media selection playback status, even when you're away from your desk Communications center Receive... Read full ... www.dealtime.com/xPC-Logitech LOGITECH DINOVO MEDIA_DESKTOP_ - 57k - Cached - Similar pages

Logitech 967312-0403 diNovo™ Media Desktop™

... monitor media selection playback status, even when you're away from your desk; Communications center Receive email or instant message notifications on the ... www.procura.com/967312-0403.html - 55k - Cached - Similar pages

HODIE - Multimedia Recording Label - The DVD-AUDIO Reference

... to record extremely high quality audio content and multi-channel audio content that just wasn't possible with previous media. ... Audio selection playback example. ... www.hodie-world.com/dvdtech2.html - 45k - Cached - Similar pages

memorystick.com | Newsletter Memory Stick Update

... bass control, one/all/random selection playback, repeat modes ... compatible products, such as home audio and car ... originally recorded on Memory Stick media for use ... www.memorystick.com/en/msnews/msupdate/35_8.html - 20k - Cached - Similar pages

Techonweb.com

... The MediaPad also displays email or instant message notifications, media selection playback status, and provides smart calculator functionality. ... www.techonweb.com/products/ productdetail.aspx?id=A72353&src=YH - 56k - Cached - Similar pages

Logitech Products > Keyboard & Mouse Combinations > Bluetooth ...

... and it lets you monitor media selection playback status, even ... With flexible navigation, premium media controls, and a ... over the Internet with video and audio. ... www.logitech.com/index.cfm/products/ details/US/EN,CRID=2158,CONTENTID=7321 - 69k - Mar 1, 2005 -Cached - Similar pages

Logitech diNovo Media Desktop Review - Specs - Computer Hardware & ...

... monitor media selection playback status, even when you're ... Digital Media Training with Job Placement Nationally ... certificate programs in audio editing, video ... reviews.designtechnica.com/review782_specs3909.html - 39k - Cached - Similar pages

SonyStyle.com | VS9673120403

... favorite jukebox tunes, video clips, or digital photos. monitor media selection playback status, even when you're away from your desk. ... www.sonystyle.com/.../eCS/Store/en/-/USD/ SY_DisplayProductInformation-Start?ProductSKU=VS9673120403 - 58k -Cached - Similar pages

Digital Planet - Product Information

... Sound Blaster Audigy 2 ZS Platinum Pro - 24-bit ADVANCED HD Audio Solution with ... monitor media selection playback status, even when you're away from your desk. ... www.digitalplanet.co.za/ dp/products/details.asp?StockId=48689 - 70k - Cached - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Google Desktop Search: Search your own computer. Download now.

Find: ☑ emails - 🖹 files - 🕸 chats - 🛍 web history

"selection playback" " audio" "me Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

	Web	<u>Images</u>	<u>Groups</u>	<u>News</u>	<u>Froogle</u>	Local ^{New!}	
Coogle	"selec	tion repro	duce			Seerch	Advanced Search Preferences
A 4 4 9							

Web

Results 1 - 10 of about 31 for "selection reproduce. (0.60 secon

[PDF] Researches on Ingeniously Behaving Agents

File Format: PDF/Adobe Acrobat - View as HTML

... Selection Reproduce individuals (crossover and mutation) Reinforcement Learning (Individual Learning) ... Selection Reproduce individuals (crossover and mutation) ... www.iba.k.u-tokyo.ac.jp/~lhw/Myresearch/EH2003.pdf - Similar pages

[PDF] Real-time Adaptation Technique to Real Robots: An Experiment with ...

File Format: PDF/Adobe Acrobat - View as HTML

... Evaluate individuals **Selection Reproduce** individuals (crossover and mutation) Reinforcement Learning (Individual Learning) Figure 2: The flow of the algorithm. ... www.jba.k.u-tokyo.ac.jp/ english/papers/2003/kamioCEC2003.pdf - Similar pages

Design for Interactive Media. UCLA DIMA

... normalizeHeading(heading); updateComponents(); collision(); absorb(); setSpeed(); move(); turn(); wrapAround(); selection(); reproduce(); eat(); setHealth ... classes.design.ucla.edu/Fall03/157A/cursos/ 00/index_visor.php?id=8&ejercicio_id=4&persona_id=20 - 22k - Cached - Similar pages

[PDF] Diversity in the Environment -- Who's out there? How do we know?

File Format: PDF/Adobe Acrobat - View as HTML

... selection" 2. Fish farm æ lots (infinite) food, low complexity, "r-selection" -

reproduce rapidly is the main command. 9. Attempts ...

mcdb.colorado.edu/courses/4350/PDF/Lec8.pdf - Similar pages

Teacher Resources - Collection - A Century of Lawmaking for a New ...

... Mask out the date for each **selection**. **Reproduce** enough sets of documents for small groups of students. Collate document sets in random order. ... memory.loc.gov/learn/collections/law/history.html - 18k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Microsoft PowerPoint - seal98gp.ppt

File Format: PDF/Adobe Acrobat - View as HTML

... 12 Genetic Programming Tutorial, BT Zhang Selection Schemes M Proportionate selection

Reproduce offspring in proportion to fitness f i. M Ranking selection ...

bi.snu.ac.kr/Tutorials/seal98qp.pdf - Similar pages

[РРТ] Tuesday, November 13, 2001

File Format: Microsoft Powerpoint 97 - View as HTML

... Prototypical (Simple) Genetic Algorithm (GA). Steps. Selection: reproduce

individuals probabilistically, in proportion to fitness. ...

www.kddresearch.org/Courses/Fall-2001/ CIS732/Lectures/Lecture-23-20011113.ppt - Similar pages

[PDF] Introduction to Genetic Algorithms Lecture 23 Lecture 23

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. Kansas State University Department of Computing and Information Sciences

CIS 732: Machine Learning and Pattern Recognition Tuesday, November 13, 2001 ...

www.kddresearch.org/Courses/Fall-2001/ CIS732/Lectures/Lecture-23-20011113.pdf - Similar pages

[More results from www.kddresearch.org]

[PDF] Evolutionary algorithms for the synthesis of embedded software ...

File Format: PDF/Adobe Acrobat - View as HTML

- ... b) Run GDPPO on T, yielding buffer cost c. c) Assign i the fitness value f i = c.
- 3) **Selection**: **Reproduce** individuals using binary tournament se- lection, ie ... www.ece.umd.edu/DSPCAD/papers/zitz2000x3.pdf <u>Similar pages</u>

The Navy Public Affairs Library A service of the Navy Office of ...

... jet printer, print a copy with the Adobe Acrobat Reader (also available through SALTS under the STANDARD SALTS FILES menu selection) reproduce and distribute ...

www.chinfo.navy.mil/navpalib/ news/navywire/nwsa97/nwsa0221.txt - 11k - Cached - Similar pages

Gooogle ▶

Result Page:

1 2 3

<u>Next</u>

Search

Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>

	***	I -M I DanaDank F	
	Search Web ▼	PageRank 🗗 3 blocked	기를 AutoFil : Izo Options
Google +	OB segret wen		
		Service — a control of the Service of the control of the Service of the Servic	and the real property of the control

"selection reproduce

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 "selection reproduce" " audio" "media"
 Search
 Advanced Search Preferences

Web

Tip: Try removing quotes from your search to get more results.

Your search - "selection reproduce" " audio" "media" - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Also, you can try Google Answers for expert help with your search.

Google Home - Advertising Programs - Business Solutions - About Google



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 selectively playback
 Search
 Advanced Search Preferences

Web

Results 1 - 4 of about 5 for "selectively playback. (0.32 secon

Tip: Try removing quotes from your search to get more results.

4 Camera DVR: Digital Video Recorder - 8 Camera DVR - Digital ...

... Playback Playback 1 to 8 channels **selectively - Playback** by time, date. Host Program Support Control PAN / TILT / ZOOM cameras. - while DVR is recording. ... www.eaglevision1.com/DVR-Security.htm - 101k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Multimedia Summarisation

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. Multimedia Summarisation Theoretical framework, implementation, and demonstration Page 2. Page 3. G IGA CE / D 1 . 1 . 3 & 1 . 1 . 4 III Colophon ... www.ins.cwi.nl/projects/ acoi/DMW/publications/TITR00.pdf - Similar pages

IntelliTalk II

... functions. Instead of listening non-stop to an entire story. The user can selectively playback just one sentence per button click. And ...

www.hawaii.edu/.../videos/videos_lessonplans/ you_can/prtec.hawaii.edu/techtool_htmls/IntelliTalk%20II.html - 8k - Supplemen Result - <u>Cached</u> - <u>Similar pages</u>

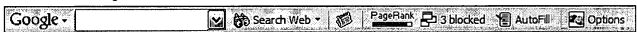
United States Patent Application: 0020178445

... aforementioned networks by utilizing storage (at the STB, head-end, or elsewhere in the network) to allow the subscriber to **selectively playback** the programming ... appft1.uspto.gov/.../ 11/27/2002-%3E12/04/2002 - 64k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Get the Google Toolbar. Download Now - About Toolbar



"selectively playback Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: © The ACM Digital Library O The Guide

+"audio" +"selectively reproduce"

SEARCH

Nothing Found

Your search for +"audio" +"selectively reproduce" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library O The Guide Search:

+"selection playback" +media +audio

SEARCH



Feedback Report a problem Satisfaction survey

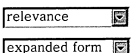
Published before January 1997 Terms used selection playback media audio

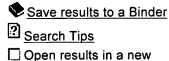
Found 1 of 80,009

Sort results by

Display

results





Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale
Relevance

1 Hypermedia conversation recording to preserve informal artifacts in realtime collaboration

window



T. Imai, K. Yamaguchi, T. Muranaga

October 1994 Proceedings of the second ACM international conference on Multimedia

Full text available: pdf(710.66 KB) Additional Information: full citation, abstract, references, citings, index terms

We present a hypermedia-based conversation recording method to preserve informal artifacts which are obtained in a realtime collaboration. Informal artifacts are not final goals but important results such as a process of a decision, an individual opinion, a rejected idea, or a nuance. Conversation in a realtime collaborative session is recorded linked with a participant's handwritten scripts so that the relevant portion of the conversation can be selectively played back in the subsequent in ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us







IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
= =	E Xplore	_	Inited States Pa	Welcome tent and Traden

Welcome United States Patent and Trademark Office



	3		Xplore RELEASE 1.8	®
Help	FAQ	Terms	IEEE Peer Review	Qu

IEEE Peer Review Quick Links

 \Box

Welcome to IEEE Xplore®

- O- Home
- ()- What Can I Access?
- C Log-out

Tables of Contents

-)- Journals & Magazines
- > Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- ()- Advanced
- O- CrossRef

Member Services

- O- Join IEEE
- C Establish IEEE Web Account
- ()- Access the **IEEE Member Digital Library**

IEEE Enterprise

- O- Access the **IEEE Enterprise File Cabinet**
- Print Format

Your search matched 507 of 1131693 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

playback*<or>reproduc*<and>audio

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Earl Masterson: a fresh slant on videorecording

Warner, R.M., Jr.;

Spectrum, IEEE, Volume: 33, Issue: 2, Feb. 1996

Pages:51 - 57

[Abstract] [PDF Full-Text (1156 KB)]

2 Digital compact cassette

Hoogendoorn, A.;

Proceedings of the IEEE, Volume: 82, Issue: 10, Oct. 1994

Pages: 1479 - 1489

[Abstract] [PDF Full-Text (984 KB)] **IEEE JNL**

3 Diode lasers for mass market applications: optical recording and printing

Carlin, D.B.; Tsunoda, Y.;

Proceedings of the IEEE, Volume: 82, Issue: 4, April 1994

Pages:469 - 481

[Abstract] [PDF Full-Text (1360 KB)] **IEEE JNL**

4 Flexible analog time compression of short utterances

Beetle, D., Jr.; Chapman, W.;

Audio and Electroacoustics, IEEE Transactions on , Volume: 16 , Issue: 1 , Mar

1968

Pages: 12 - 20

[Abstract] [PDF Full-Text (1648 KB)] **IEEE JNL**

5 Helium speech unscramblers--A critical review of the state of the art

Giordano, T.; Rothman, H.; Hollien, H.;

Audio and Electroacoustics, IEEE Transactions on , Volume: 21 , Issue: 5 , Oct

1973

Pages: 436 - 444

[Abstract] [PDF Full-Text (1024 KB)] IEEE JNL

6 A study of tracking-angle errors in stereodisk recording

Woodward, J.; Fox, E.;

Audio, IEEE Transactions on , Volume: 11 , Issue: 2 , Mar 1963

Pages: 56 - 62

[Abstract] [PDF Full-Text (824 KB)] IEEE JNL

7 Noise in electrostatic recording

Brophy, J.; Richardson, D.; Seiwatz, H.;

Audio, IEEE Transactions on , Volume: 12 , Issue: 6 , Nov 1964

Pages:111 - 114

[Abstract] [PDF Full-Text (456 KB)] IEEE JNI

8 An analysis of the magnetic circuit of multitrack record and playback heads

Speedy, C.;

Audio, IEEE Transactions on , Volume: 11 , Issue: 4 , Jul 1963

Pages:127 - 133

[Abstract] [PDF Full-Text (504 KB)] IEEE JNL

9 Experiments with electron scanning for magnetic recording and playback of video

Camras, M.;

Audio, IEEE Transactions on , Volume: 11 , Issue: 3 , May 1963

Pages:93 - 96

[Abstract] [PDF Full-Text (712 KB)] IEEE JNL

10 Advanced tape mastering system: Electronic features

Mullin, J.;

Audio, IEEE Transactions on , Volume: 13 , Issue: 2 , Mar 1965

Pages:31 - 35

[Abstract] [PDF Full-Text (728 KB)] IEEE JNL

11 Some experiments with magnetic playback using Hall-effect sensitive elements

Camras, M.;

Audio, IRE Transactions on , Volume: 10 , Issue: 3 , May 1962

Pages:84 - 88

[Abstract] [PDF Full-Text (576 KB)] IEEE JNL

12 A versatile phonograph preamplifier equalizer

Fristoe, H.;

Audio, IRE Transactions on , Volume: 10 , Issue: 2 , Mar 1962

Pages:41 - 46

[Abstract] [PDF Full-Text (592 KB)] IEEE JNL

13 Audio-radar monitor recorder

Goldberg, A.;

Audio, IRE Transactions on , Volume: 10 , Issue: 5 , Sep 1962

Pages:132 - 138

[Abstract] [PDF Full-Text (600 KB)] IEEE JNL

14 A loudspeaker installation for high-fidelity reproduction in the home

Bleeksma, G.; Schurink, J.;

Audio, IRE Transactions on , Volume: 5 , Issue: 5 , Sep 1957

Pages:127 - 137

[Abstract] [PDF Full-Text (1464 KB)] IEEE JNL

15 Modulation noise in magnetic tape recordings

Price, R.;

Audio, IRE Transactions on , Volume: 6 , Issue: 2 , Mar 1958

Pages: 29 - 40

[Abstract] [PDF Full-Text (1576 KB)] IEEE JNL

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OLINKing Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
22	E Xplore	•	United States Pa	Welcome tent and Traden

Welcome United States Patent and Trademark Office



Help

IEEE Peer Review Quick Links FAQ Terms

-

Welcome	to IEEE	Xplore*
---------	---------	---------

- O- Home
-)- What Can I Access?
- C Log-out

Tables of Contents

- **Journals** & Magazines
- > Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- Advanced
- C CrossRef

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- Access the **IEEE Member Digital Library**

IEEE Enterprise

- O- Access the **IEEE Enterprise File Cabinet**
- Print Format

Your search matched 13 of 1131693 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

playback*<and>reproduc*<and>audio

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Multilevel ASICs boost audio recording applications

Brennan, J.;

Circuits and Devices Magazine, IEEE, Volume: 12, Issue: 3, May 1996

Pages: 18 - 21

[Abstract] [PDF Full-Text (1140 KB)]

2 Theoretical description of FM audio recording in Hi-Fi-VHS

Schmitt, W.; Eiling, A.;

Magnetics, IEEE Transactions on , Volume: 26 , Issue: 5 , Sep 1990

Pages:2131 - 2133

[Abstract] [PDF Full-Text (248 KB)] **IEEE JNL**

3 Digital compact cassette

Hoogendoorn, A.;

Proceedings of the IEEE , Volume: 82 , Issue: 10 , Oct. 1994

Pages:1479 - 1489

[PDF Full-Text (984 KB)] [Abstract] **IEEE JNL**

4 A study on the method to double the data rate for recording/reproducing and search speed for DAT

Noquchi, T.; Nakamura, M.; Arai, T.; Nakagaki, H.; Iso, Y.; Yamazaki, S.; Okamoto, H.;

Consumer Electronics, IEEE Transactions on , Volume: 37 , Issue: 3 , Aug 1991

Pages:715 - 722

[Abstract] [PDF Full-Text (544 KB)] **IEEE JNL**

5 Optical disc system for wideband high definition video signal

Tachibana, K.; Kashiwagi, T.; Momiyama, H.; Yamamoto, M.; Takahashi, H.; Consumer Electronics, IEEE Transactions on , Volume: 35 , Issue: 3 , Aug 1989 Pages: 208 - 215

[Abstract] [PDF Full-Text (520 KB)] IEEE JNL

6 A HW/SW co-design environment for multi-media equipments development using inverse problem

Suzuki, F.; Koizumi, H.; Hiramine, M.; Yamamoto, K.; Yasuura, H.; Okino, K.; Hardware/Software Codesign, 1997. (CODES/CASHE '97), Proceedings of the Fifth International Workshop on , 24-26 March 1997 Pages:153 - 157

[Abstract] [PDF Full-Text (464 KB)] IEEE CNF

7 MPEG systems committee draft-ISO/IEC JTC1/SC2/WG11

MacInnis, A.G.;

Compcon Spring '91. Digest of Papers , 25 Feb.-1 March 1991

Pages:338 - 339

[Abstract] [PDF Full-Text (128 KB)] IEEE CNF

8 A loudspeaker installation for high-fidelity reproduction in the home

Bleeksma, G.; Schurink, J.;

Audio, IRE Transactions on , Volume: 5 , Issue: 5 , Sep 1957

Pages:127 - 137

[Abstract] [PDF Full-Text (1464 KB)] IEEE JNL

9 Modulation noise in magnetic tape recordings

Price, R.;

Audio, IRE Transactions on , Volume: 6 , Issue: 2 , Mar 1958

Pages:29 - 40

[Abstract] [PDF Full-Text (1576 KB)] IEEE JNL

10 Three-channel stereo playback of two tracks derived from three microphones

Klipsch, P.;

Audio, IRE Transactions on , Volume: 7 , Issue: 2 , Mar 1959

Pages:34 - 36

[Abstract] [PDF Full-Text (344 KB)] IEEE JNL

11 Wide-stage stereo

Klipsch, P.;

Audio, IRE Transactions on , Volume: 7 , Issue: 4 , Jul 1959

Pages:93 - 96

[Abstract] [PDF Full-Text (440 KB)] IEEE JNL

12 An 17/8-IPS magnetic recording system for stereophonic music

Goldmark, P.; Mee, C.; Goodell, J.; Guckenburg, W.;

Audio, IRE Transactions on , Volume: 8 , Issue: 5 , Sep 1960

Pages:161 - 167

[Abstract] [PDF Full-Text (1320 KB)] IEEE JNL

13 Design of a multichannel magnetic recording system for frequency multiplication

Himmelstein, S.;

Audio, IRE Transactions on , Volume: 9 , Issue: 5 , Sep 1961

Pages:166 - 173

[Abstract] [PDF Full-Text (1344 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to

Copyright © 2004 IEEE - All rights reserved

op1